

## **Adjustable Security System for Bracelets**

### **Description**

This invention relates to an adjustable security system for bracelets. This invention features elongated parts (1) that slide through each other making it possible to adjust the length of the bracelet to the size of the wrist.

All of the materials applicable to the invention can be used for its production.

### **Current State of the Technique**

Today we are familiar with security systems for bracelets that feature unfolding loops that fold down one over the other. Several patented systems (for example, No. US4424611, No US5771543, No JP10127318, No US23948556, show that it is possible to adjust the length of a bracelet. In this case, the adjustment requires the intervention of a jeweler or watch-maker or the use of a specialized tool. In addition, the flexibility of the lengthening is reduced.

The goal of this invention is to bring a new solution to these problems of adjustment by creating elongated parts that can be adapted at any time, with ease and in one simple step. The wearer of the bracelet can thus adjust the length of the bracelet whenever he wishes to fit the size of his wrist, without using any extra object, (such as a tool) and without calling on the help of another person.

Although the patented systems cited above are satisfactory, they in no way feature the same characteristics as this invention.

I have done research with the help of specialists on the web site [www.espacenet.ch](http://www.espacenet.ch) related to the international patent search, and have found no sliding system similar to my invention.